

S13	78	electronic.ti. and(ion adj concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/24 16:28
S14	1	"6693791".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/24 17:06
S15	1	"6454914".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/24 16:29
S16	3249	ferroelectric adj capacitor and(electrode\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/24 17:06
S17	2343	S16 and(substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/24 17:07
S18	5	S17 and(silicon adj oxidation adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/24 17:08
S19	285	S17 and(silicon adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/24 17:08
S20	70	S19 and(titanium adj oxide or tantalum adj oxide or rhenium adj oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/25 10:34
S21	190	electrolytic adj capacitor.ti. and groove	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/25 10:55
S22	32	361/523 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/25 10:38
S23	1	361/525 and(groove with sinter\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/25 10:38
S24	2	361/523 and(groove with sinter\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/25 10:39

S25	2	361/528 and(groove with sinter\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/25 10:40
S26	32	361/528 and(groove or track with valve adj metal)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/25 10:40
S27	190	electrolytic adj capacitor.ti. and (groove or track with valve adj metal)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/25 10:55
S28	33	S27 and(sinter\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/03/25 10:55

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	U	Document	Issue	Page	Title	Current	Current	Retrieval	Inventor	S	C	P	3	
1	r	US 63207	200111	18	Solid electrolyti	361/528	29/25.03		Wada; Tomohid	r	r	r	r	r
2	r	US 20050	200503	8	SOLID ELECTROLYTI	361/523			KATO, Kazuhir	r	r	r	r	r
3	r	US 20050	200503	8	SOLID ELECTROLYTI	361/523			KATO, Kazuhir	r	r	r	r	r
4	r	US 20040	200408	10	Anode member for	361/523			Yoshida, Kats	r	r	r	r	r
5	r	US 20040	200407	15	Chip type solid e	257/787	257/924;		Sano, Mitsuno	r	r	r	r	r
6	r	US 20040	200405	31	Solid electrolyti	29/25.0			Maeda, Masahi	r	r	r	r	r
7	r	US 20030	200311	19	SOLID ELECTROLYTI	361/523			Kim, Jae Kwan	r	r	r	r	r
8	r	US 20020	200211	31	Solid electrolyti	361/528			Maeda, Masahi	r	r	r	r	r
9	r	US 20020	200206	17	Electrode for ele	361/302	29/25.03		Yoshida, Tsun	r	r	r	r	r
10	r	US 20010	200106	34	Solid electrolyti	361/523	29/25.03		Hayashi, Chih	r	r	r	r	r
11	r	US 68085	200410	30	Solid electrolyti	29/25.0	361/523;		Maeda, Masahi	r	r	r	r	r
12	r	US 68014	200410	13	Electrolytic capa	361/517	361/535;		Nielsen; Chri	r	r	r	r	r
13	r	US 66651	200312	19	Solid electrolyti	361/523	361/528;		Kim; Jae Kwan	r	r	r	r	r
14	r	US 66250	200309	30	Solid electrolyti	361/528	361/532;		Maeda, Masahi	r	r	r	r	r
15	r	US 66140	200309	31	Solid electrolyti	257/213	361/523;		Hayashi; Chih	r	r	r	r	r
16	r	US 64647	200210	16	Electrode for ele	29/25.0	361/508;		Yoshida; Tsun	r	r	r	r	r
17	r	US 63513	200202	17	Electrode for ele	361/528	361/508;		Yoshida; Tsun	r	r	r	r	r
18	r	US 59496	199909	12	Capacitor element	361/523	29/25.41		Maeda; Takahi	r	r	r	r	r
19	r	US 54125	199505	15	Solid electrolyti	361/528	29/25.03		Murayama; Tom	r	r	r	r	r
20	r	US 50759	199112	7	Process for produ	29/25.0	148/DIG.		Kuriyama; Cho	r	r	r	r	r
21	r	US 40258	197705	6	Electrolytic capa	361/519	29/25.03		Pellerin; Will	r	r	r	r	r
22	r	US 40204	197704	5	Electrolytic capa	361/516	174/52.3		Cannon; Henry	r	r	r	r	r
23	r	US 36899	197209	5	PROCESS OF ASSEMB	29/25.0	228/111.		McClamrock; G	r	r	r	r	r